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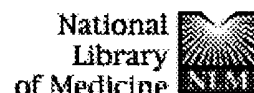
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=> DUP REM L4  
DUPLICATE IS NOT AVAILABLE IN 'ADISINSIGHT, ADISNEWS, BIOCOMMERCE, DGENE,  
DRUGMONOG2, IMSRESEARCH, FEDRIP, FOREGE, GENBANK, IMSPRODUCT, KOSMET,  
MEDICONF, NUTRACEUT, PCTGEN, PHAR, PHARMAML, PROUSDDR, RDISCLOSURE, SYNTHLINE'.  
ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE  
PROCESSING COMPLETED FOR L4  
L5 3 DUP REM L4 (0 DUPLICATES REMOVED)

=> D L5 1-3

L5 ANSWER 1 OF 3 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on  
STN  
AN 2004:23203 SCISEARCH  
GA The Genuine Article (R) Number: 754XN  
TI Mutant \*\*\*presenilin\*\*\* 1 proteins induce cell death and reduce  
tau-dependent processes outgrowth  
AU Leroy K; Boutajangout A; Richardson J; Octave J N; Lovestone S; Anderton B  
H; Brion J P (Reprint)  
CS Free Univ Brussels, Sch Med, Lab Histol & Neuropathol, 808 Route Lennik,  
Bldg C-10, B-1070 Brussels, Belgium (Reprint); Free Univ Brussels, Sch  
Med, Lab Histol & Neuropathol, B-1070 Brussels, Belgium; GlaxoSmithKline,  
Neurol CEDD, Harlow, Essex, England; Univ Catholique Louvain, Pharmacol  
Lab, B-1200 Brussels, Belgium; Inst Psychiat, Dept Neurosci, London SE5  
8AF, England  
CYA Belgium; England  
SO NEUROSCIENCE LETTERS, (26 DEC 2003) Vol. 353, No. 3, pp. 226-230.  
Publisher: ELSEVIER SCI IRELAND LTD, CUSTOMER RELATIONS MANAGER, BAY 15,  
SHANNON INDUSTRIAL ESTATE CO, CLARE, IRELAND.  
ISSN: 0304-3940.  
DT Article; Journal  
LA English  
REC Reference Count: 19  
\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

L5 ANSWER 2 OF 3 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on  
STN  
AN 2001:146427 SCISEARCH  
GA The Genuine Article (R) Number: 398WF  
TI \*\*\*Presenilin\*\*\* -1 mutations reduce cytoskeletal association,  
deregulate neurite growth, and potentiate neuronal dystrophy and tau  
phosphorylation  
AU Pigno G; Pelsman A; Mori H; Busciglio J (Reprint)  
CS Univ Connecticut, Ctr Hlth, Dept Neurosci, 263 Farmington Ave, Farmington,  
CT 06030 USA (Reprint); Univ Connecticut, Ctr Hlth, Dept Neurosci,  
Farmington, CT 06030 USA; Osaka City Univ, Sch Med, Dept Neurosci, Osaka  
5658585, Japan  
CYA USA; Japan  
SO JOURNAL OF NEUROSCIENCE, (1 FEB 2001) Vol. 21, No. 3, pp. 834-842.  
Publisher: SOC NEUROSCIENCE, 11 DUPONT CIRCLE, NW, STE 500, WASHINGTON, DC  
20036 USA.  
ISSN: 0270-6474.  
DT Article; Journal  
LA English

REC Reference Count: 69  
\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

L5 ANSWER 3 OF 3 SCISEARCH COPYRIGHT (c) 2004 The Thomson Corporation. on  
STN

AN 1998:150506 SCISEARCH

GA The Genuine Article (R) Number: YW526

TI Increased A beta 42(43) from cell lines expressing \*\*\*presenilin\*\*\* 1  
mutations

AU Mehta N D; Refolo L M; Eckman C; Sanders S; Yager D; PerezTur J; Younkin  
S; Duff K; Hardy J (Reprint); Hutton M

CS MAYO CLIN JACKSONVILLE, DEPT PHARMACOL, BIRDSALL RES BLDG, 4500 SAN PABLO  
RD, JACKSONVILLE, FL 32224 (Reprint); MAYO CLIN JACKSONVILLE, DEPT  
PHARMACOL, JACKSONVILLE, FL 32224

CYA USA

SO ANNALS OF NEUROLOGY, (FEB 1998) Vol. 43, No. 2, pp. 256-258.  
Publisher: LIPPINCOTT-RAVEN PUBL, 227 EAST WASHINGTON SQ, PHILADELPHIA, PA  
19106.

ISSN: 0364-5134.

DT Article; Journal

FS LIFE; CLIN

LA English

REC Reference Count: 21  
\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

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